

MORRIS STREET
FIRST DISTRICT

RESOLUTION

1 BE IT RESOLVED by the Board of Supervisors of the County of Riverside, in
2 regular session this 16th day of March, 1959, that the following
3 described portion of a county road, having been superseded by relocation, is
4 hereby summarily abandoned, the same being described as follows:

5 In the County of Riverside, State of California, that portion of Morris
6 Street as shown by map of the McClaskey Tract on file in Book 10, pages 36 and
7 37 of Maps, Records of Riverside County, California, described as follows:

8 Beginning at a point on the north line of said Morris Street which bears
9 N.89°41'55"E., a distance of 277.23 feet from the southwest corner of Lot 40,
10 as shown on said map;

11 Thence N.89°41'55"E., along the north line of said Morris Street, 5.71 feet;

12 Thence 5.67°02'15"E., 34.33 feet to an intersection with the southwesterly
13 right of way line of the Arlington-Mira Loma Road, said southwesterly right of
14 way line being along a curve concave southwesterly with a radius of 1952.00 feet;

15 Thence southerly along said southwesterly right of way line through an angle
16 of 1°26'00", the initial radius bears S.69°37'16"W., an arc length of 48.83 feet
17 to the south line of said Morris Street;

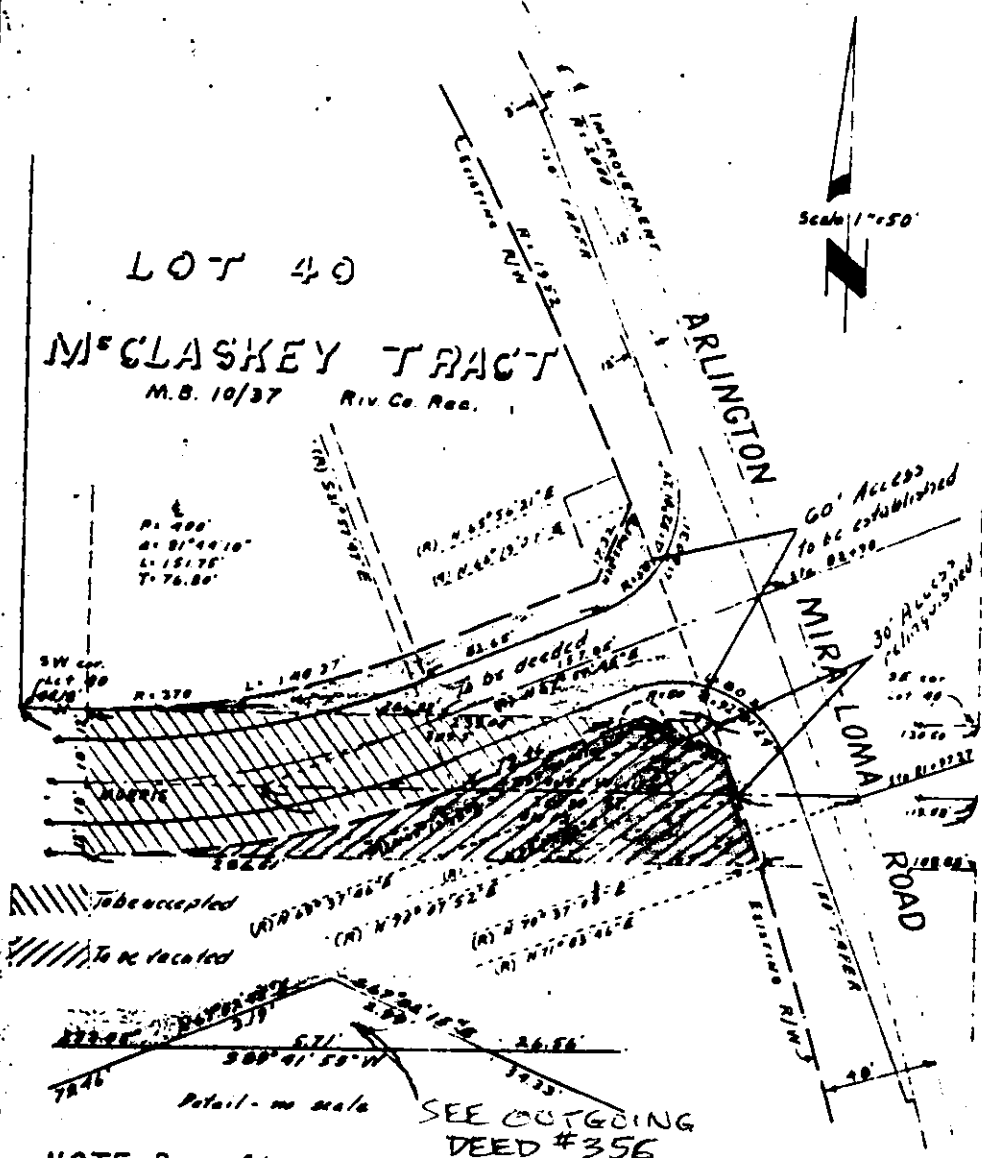
18 Thence 5.89°41'55"W., along said south line, 286.51 feet to a tangent curve
19 concave northerly with a radius of 430.00 feet;

20 Thence easterly along said curve, through an angle of 21°44'10" an arc
21 length of 163.14 feet;

22 Thence tangent to said curve N.67°57'45"E., 79.46 feet to the north line
23 of said Morris Street and the point of beginning.

24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
10010
10011
10012
10013
10014
10015
10016
10017
10018
10019
10020
10021
10022
10023
10024
10025
10026
10027
10028
10029
10030
10031
10032
10033
10034
10035
10036
10037
10038
10039
10040
10041
10042
10043
10044
10045
10046
10047
10048
10049
10050
10051
10052
10053
10054
10055
10056
10057
10058
10059
10060
10061
10062
10063
10064
10065
10066
10067
10068
10069
10070
10071
10072
10073
10074
10075
10076
10077
10078
10079
10080
10081
10082
10083
10084
10085
10086
10087
10088
10089
10090
10091
10092
10093
10094
10095
10096
10097
10098
10099
100100
100101
100102
100103
100104
100105
100106
100107
100108
100109
100110
100111
100112
100113
100114
100115
100116
100117
100118
100119
100120
100121
100122
100123
100124
100125
100126
100127
100128
100129
100130
100131
100132
100133
100134
100135
100136
100137
100138
100139
100140
100141
100142
100143
100144
100145
100146
100147
100148
100149
100150
100151
100152
100153
100154
100155
100156
100157
100158
100159
100160
100161
100162
100163
100164
100165
100166
100167
100168
100169
100170
100171
100172
100173
100174
100175
100176
100177
100178
100179
100180
100181
100182
100183
100184
100185
100186
100187
100188
100189
100190
100191
100192
100193
100194
100195
100196
100197
100198
100199
100200
100201
100202
100203
100204
100205
100206
100207
100208
100209
100210
100211
100212
100213
100214
100215
100216
100217
100218
100219
100220
100221
100222
100223
100224
100225
100226
100227
100228
100229
100230
100231
100232
100233
100234
100235
100236
100237
100238
100239
100240
100241
100242
100243
100244
100245
100246
100247
100248
100249
100250
100251
100252
100253
100254
100255
100256
100257
100258
100259
100260
100261
100262
100263
100264
100265
100266
100267
100268
100269
100270
100271
100272
100273
100274
100275
100276
100277
100278
100279
100280
100281
100282
100283
100284
100285
100286
100287
100288
100289
100290
100291
100292
100293
100294
100295
100296
100297
100298
100299
100300
100301
100302
100303
100304
100305
100306
100307
100308
100309
100310
100311
100312
100313
100314
100315
100316
100317
100318
100319
100320
100321
100322
100323
100324
100325
100326
100327
100328
100329
100330
100331
100332
100333
100334
100335
100336
100337
100338
100339
100340
100341
100342
100343
100344
100345
100346
100347
100348
100349
100350
100351
100352
100353
100354
100355
100356
100357
100358
100359
100360
100361
100362
100363
100364
100365
100366
100367
100368
100369
100370
100371
100372
100373
100374
100375
100376
100377
100378
100379
100380
100381
100382
100383
100384
100385
100386
100387
100388
100389
100390
100391
100392
100393
100394
100395
100396
100397
100398
100399
100400
100401
100402
100403
100404
100405
100406
100407
100408
100409
100410
100411
100412
100413
100414
100415
100416
100417
100418
100419
100420
100421
100422
100423
100424
100425
100426
100427
100428
100429
100430
100431
100432
100433
100434
100435
100436
100437
100438
100439
100440
100441
100442
100443
100444
100445
100446
100447
100448
100449
100450
100451
100452
100453
100454
100455
100456
100457
100458
100459
100460
100461
100462
100463
100464
100465
100466
100467
100468
100469
100470
100471
100472
100473
100474
100475
100476
100477
100478
100479
100480
100481
100482
100483
100484
100485
100486
100487
100488
100489
100490
100491
100492
100493
100494
100495
100496
100497
100498
100499
100500
100501
100502
100503
100504
100505
100506
100507
100508
100509
100510
100511
100512
100513
100514
100515
100516
100517
100518
100519
100520
100521
100522
100523
100524
100525
100526
100527
100528
100529
100530
100531
100532
100533

PLA I
SHOWING REALIGNMENT OF
MORRIS STREET AND LAND
DISTRIBUTION



380